

CLAIMS

1. A mold support mechanism for use with a mold open  
and close mechanism having a drive including drive  
5 link means having shaft receiving hole means,  
comprising

a shaft having bearing means to be  
slidably received by the hole means in the drive  
link means and a plurality of flat portions adjacent  
10 to said bearing means, said flat portions having  
fastener receiving holes,

an insert carrier including a plurality of  
fastener receiving holes selectively locatable  
coaxial with the fastener receiving holes of said  
15 flat portions, and

fastener means for extending through said  
insert carrier fastener receiving holes and into  
said shaft fastener receiving holes to releasably  
secure said insert carrier to said shaft.

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2. A mold support mechanism according to claim 1,  
wherein the link means comprises a pair of links and  
the link means hole means comprises coaxial holes in  
the pair of links.

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3. A mold support mechanism according to claim 2,  
wherein said bearing means comprises a pair of  
bearings and there are two pair of flat portions on  
either side of said bearings.